



All AOCs would be revegetated with wetland plant species. Segments 1,2,5,6 of the cap would also be planted with wetland vegetation. Due to habitat requirements of the Salt Marsh Harvest Mouse (SMHM) and the California black rail, pickleweed (*Salicornia virginica*) will be the dominant component of each mix, except in the upland created on segments 3 and 4 of the cap. Elevation ranges are given in parentheses for each planting area. The reconnected and new side channels would be revegetated via natural recruitment. Figure 8 shows the cap segments.

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| Applicant: Rhodia Inc. 100 Moccoco Rd. Martinez, CA 94553 | Purpose: To remediate contamination in and adjacent to Peyton Slough | 0 250 500 Feet | Vegetation Communities Post Construction and Recovery |
| City: Martinez, CA | County: Contra Costa | Datum: NGVD 29, Port Chicago MHW: +2.69 NGVD MLW: -0.92 NGVD OHW: +0.0 NGVD | URS |